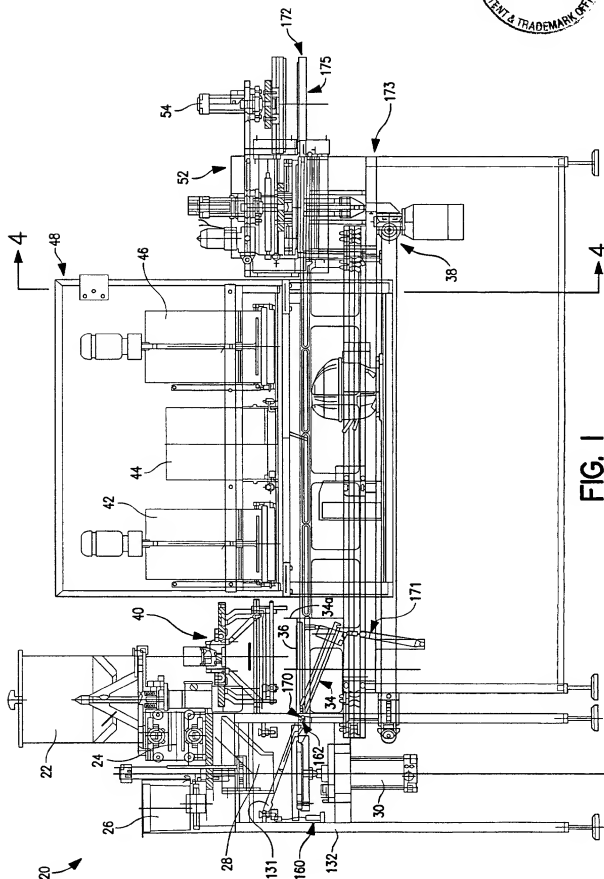


202270105607001

COPY OF PAPERS
ORIGINALLY FILED



2022010560001

COPY OF PAPERS
ORIGINALLY FILED

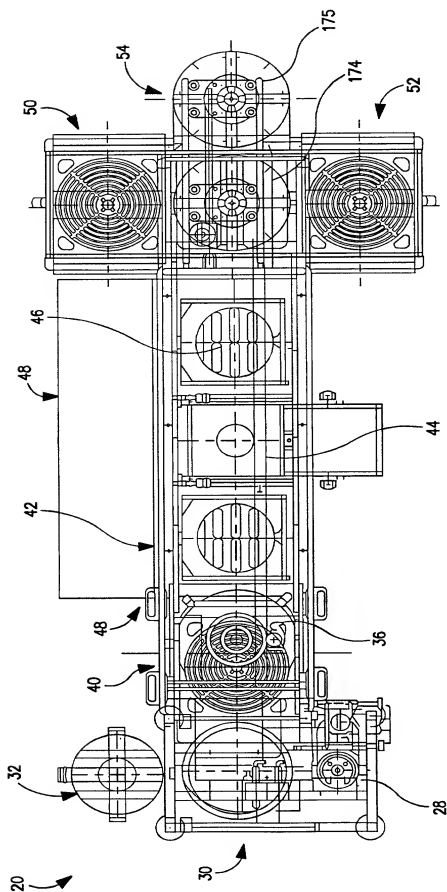


FIG. 2

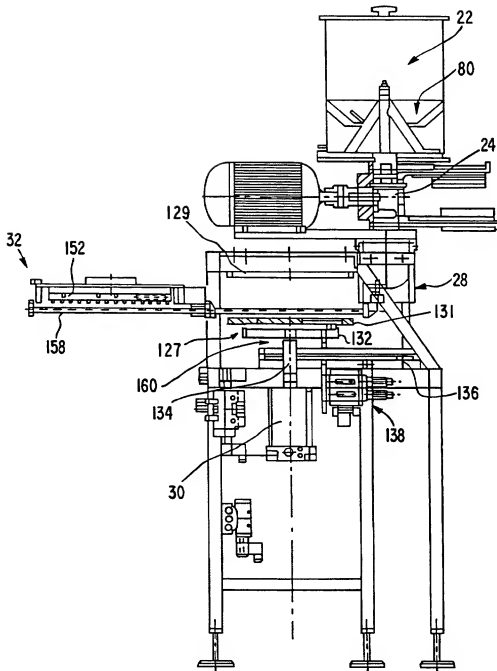


FIG. 3a

10040950.072302

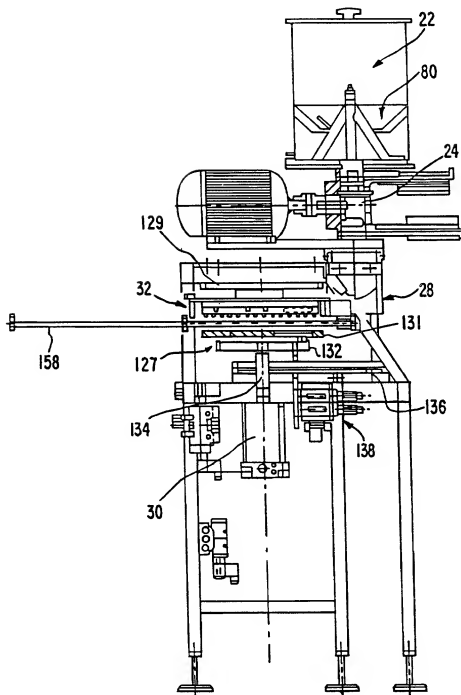


FIG. 3b

10040950.072302

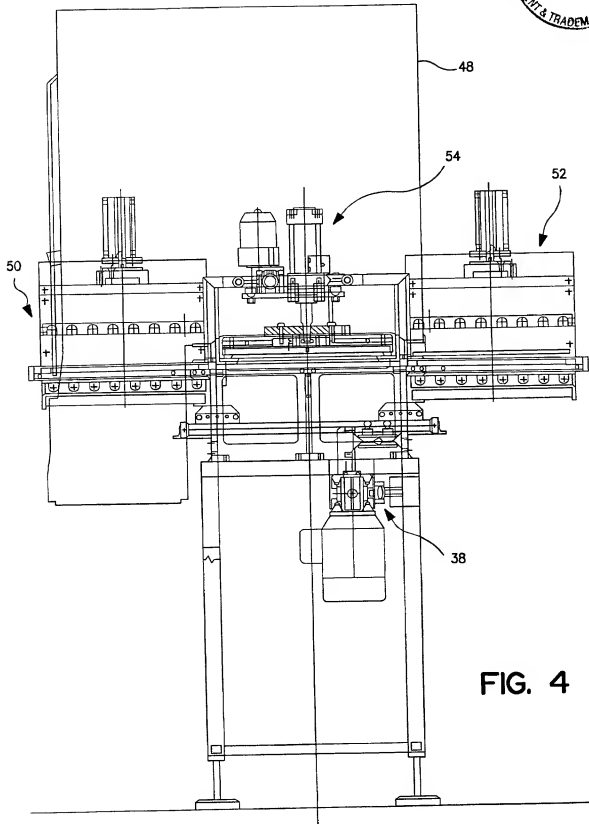


FIG. 4

10040950.072302

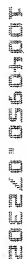
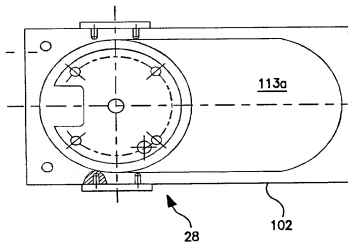
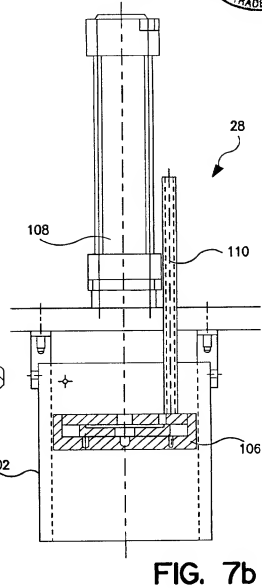
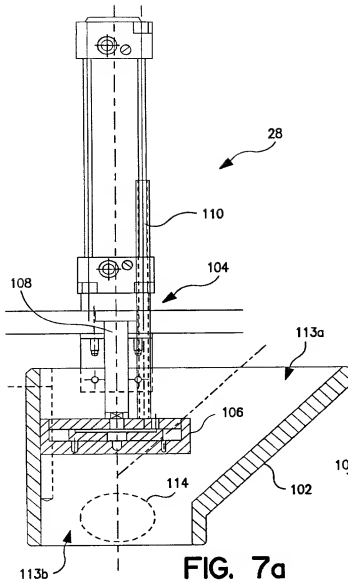


FIG. 5

FIG. 6



10040950.072302

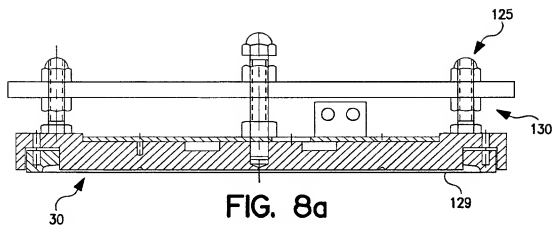


FIG. 8a

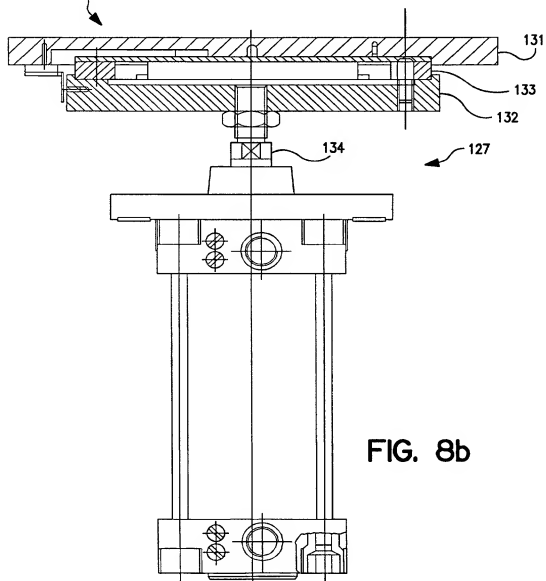
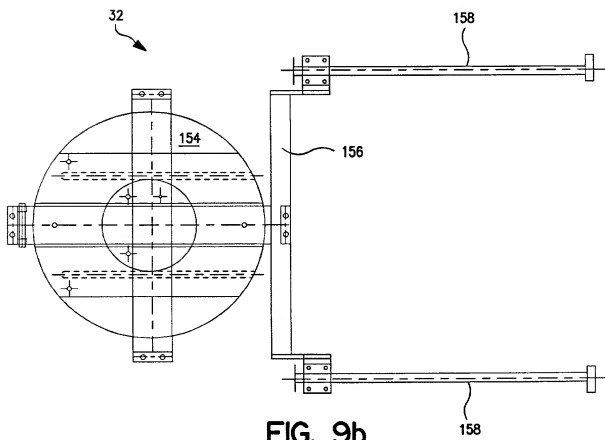
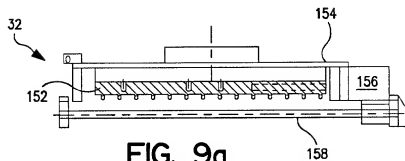


FIG. 8b

10040950.072302

COPY OF PAPERS
ORIGINALLY FILED



10040950.072302

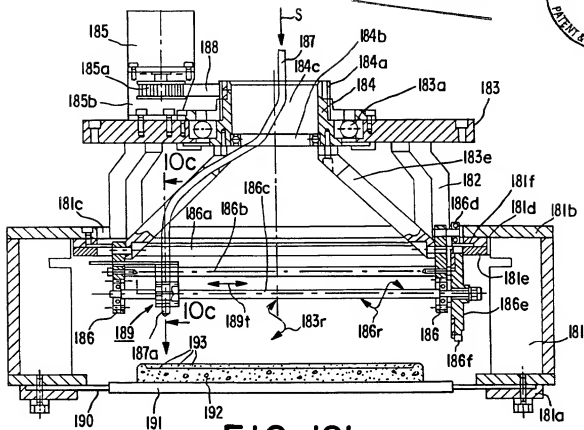


FIG. 10b

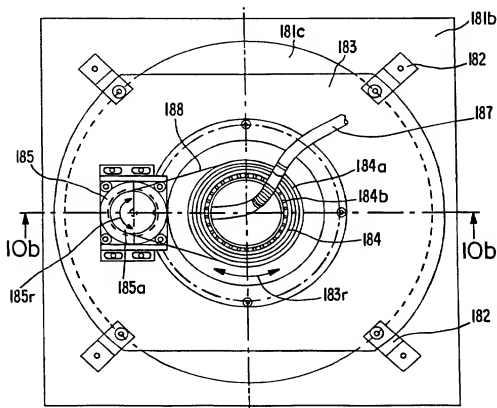


FIG. 10a

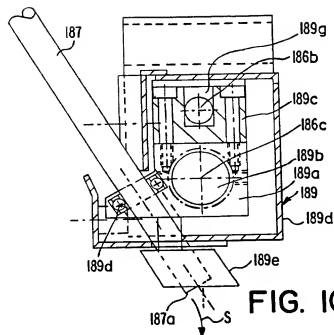


FIG. 10c

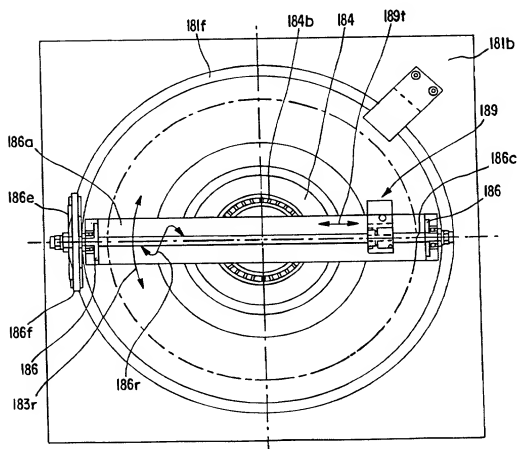


FIG. 10d

10040950.072302



COPY OF PAPERS
ORIGINALLY FILED

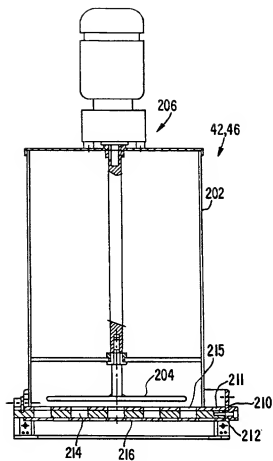


FIG. 11a

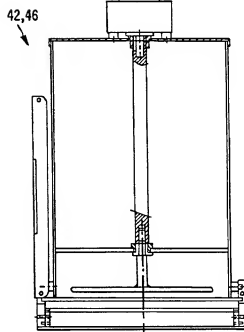


FIG. 11b

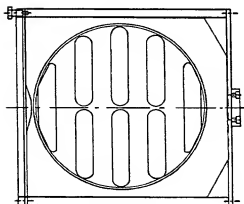


FIG. 11c

10040950.072302

2022/0"05604001

COPY OF PAPERS
ORIGINALLY FILED

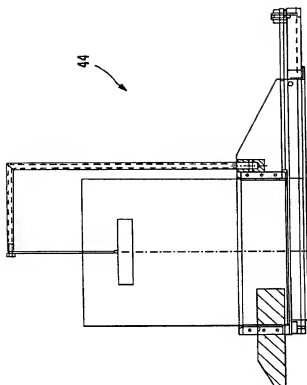


FIG. 12b

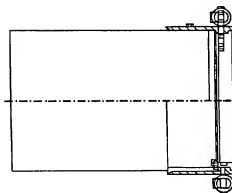


FIG. 12a

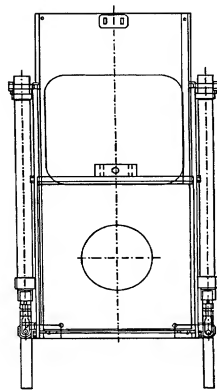
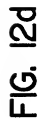


FIG. 12c



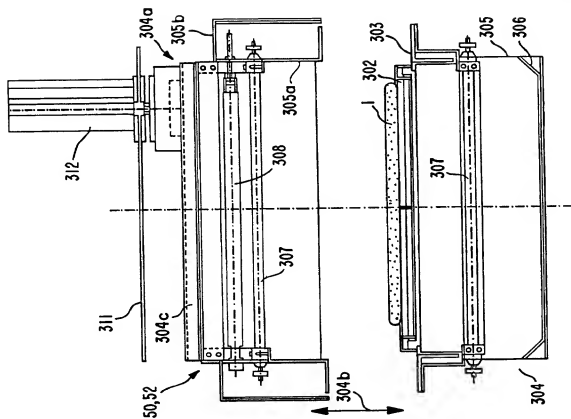


FIG. 13b

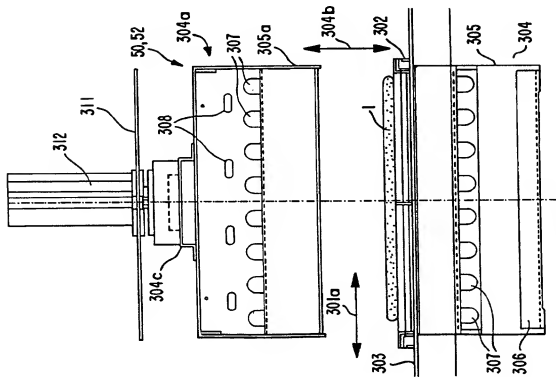


FIG. 13a

10040950.072302

COPY OF PAPERS
ORIGINALLY FILED

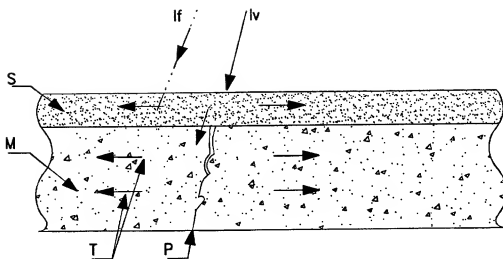


FIG. 13e

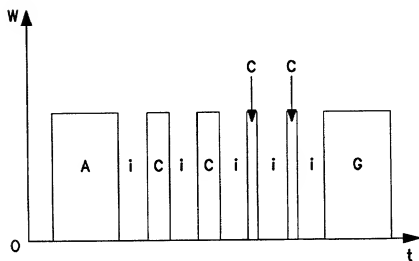


FIG. 13f

COPY OF PAPERS
ORIGINALLY FILED

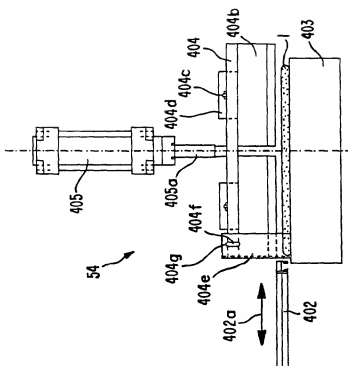


FIG. 14c

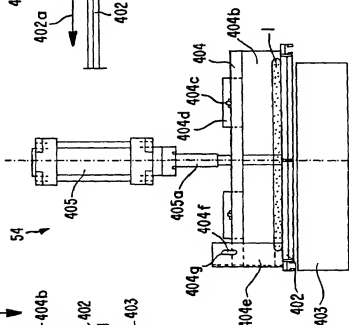


FIG. 14b

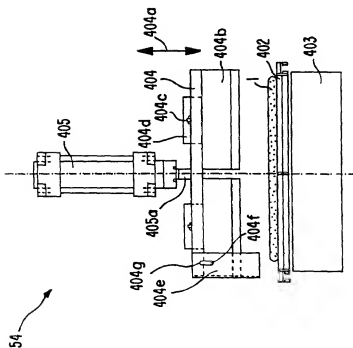


FIG. 14a

20022005604001

COPY OF PAPERS
ORIGINALLY FILED

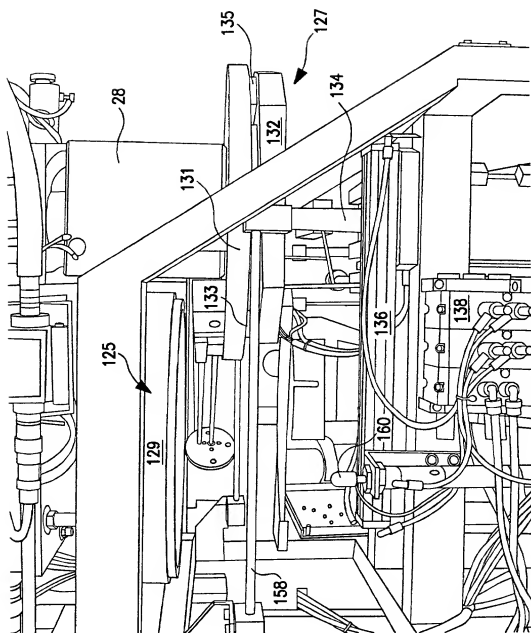


FIG. 15a

2022/0105604001

COPY OF PAPERS
ORIGINALLY FILED

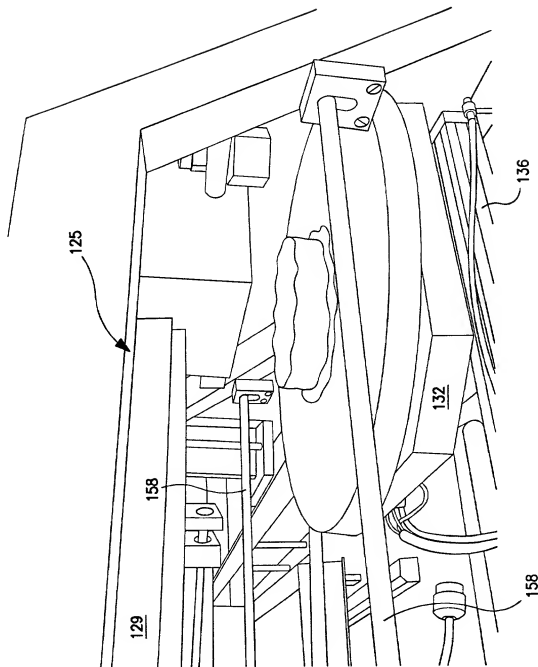


FIG. 15b

202220105604001

COPY OF PAPERS
ORIGINALLY FILED

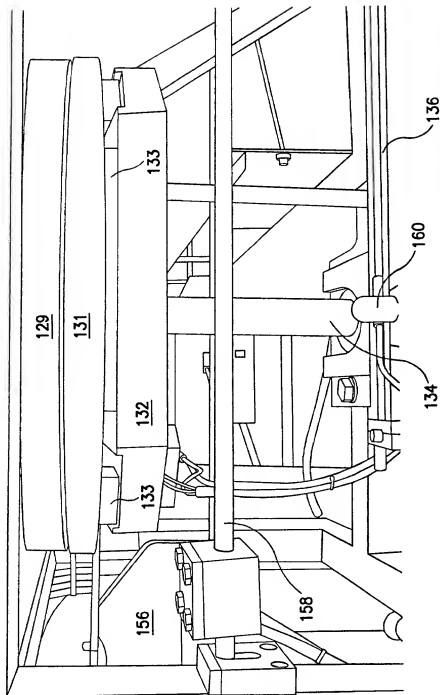


FIG. 15c

2022/010560400F

COPY OF PAPERS
ORIGINALLY FILED

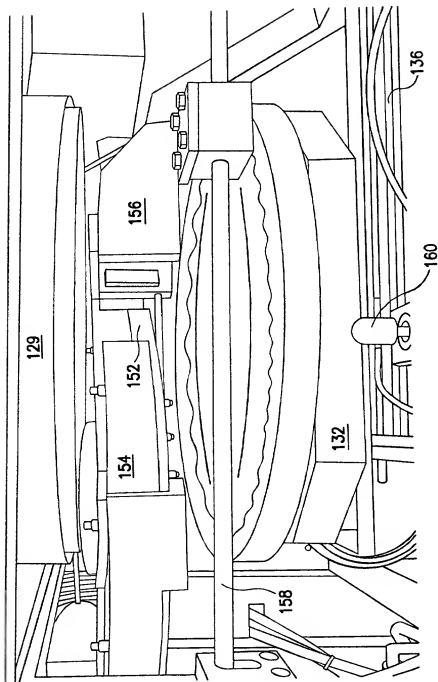


FIG. 15d

202220' 05604001

COPY OF PAPERS
ORIGINALLY FILED

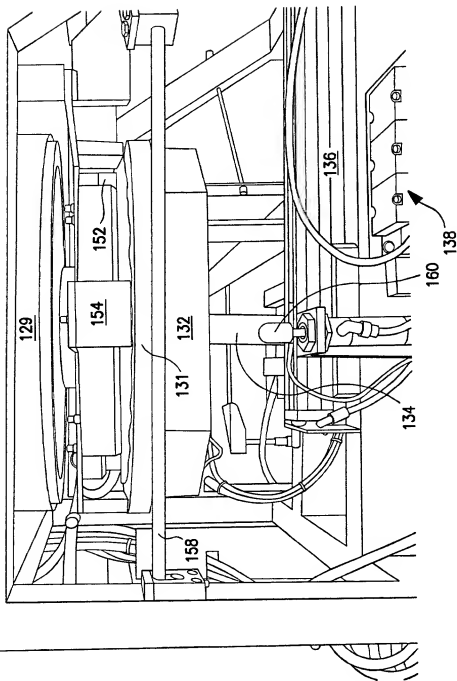


FIG. 15e

